Federal Agencies Audio-Visual Digitization Working Group

Video Preservation: Working Bibliography

Version of August 12, 2008. Several items apply to magnetic tape in general. Suggestions for additions are welcome: email Carl Fleischhauer (cfle@loc.gov).

- Baker, M.T. "Lifetime Predictions for Polyurethane-based Recording Media Binders:
 Determination of the Shelf Life of Videotape Collections," *Resins: Ancient and Modern*,
 Scottish Society for Conservation and Restoration, pp. 106-10, 1995.
- Bay Area Video Coalition (BAVC). *PLAYBACK*, an interactive DVD that invites users to view the technical practices of video preservation, 2003. May no longer be in print; see the *Preservation* heading at the BAVC Web site: http://www.bavc.org.
- Bertram, H.N. and E.F. Cuddihy. "Kinetics of the Humid Aging of Magnetic Recording Tape," *IEEE Transactions on Magnetics*, 18 (5), pp. 993-99, 1982.
- Boyle, Deirdre. Video Preservation: Securing the Future of the Past. NY: Media Alliance. 1993.
- Bradshaw, B. et al. "Chemical and Mechanical Performance of Flexible Magnetic Tape Containing Chromium Dioxide," *IBM Journal of Research and Development*, 30 (2), pp. 203-15, 1996.
- Cuddihy, E.F. "Aging of Magnetic Recording Tape," *IEEE Transactions on Magnetics*, 16, pp. 558-68, 1980.
- Davidson, Steven and Gregory Lukow (eds). *The Administration of Television Newsfilm & Videotape Collections: A Curatorial Manual.* American Film Institute, 1997.
- Edge, M. et al. "Degradation of Magnetic Tape: Support and Binder Stability," *Polymer Degradation and Stability*, 39, pp. 202-18, 1993.
- Jimenez, Mona and Liss Platt (eds.). *Magnetic Media Preservation Sourcebook*. NY: Media Alliance, 1998.
- International Standards Organization. ISO 18923 (standard), *Imaging Materials -- Magnetic Media -- Storage Practices*. 2002.
- International Standards Organization. ISO 18933 (draft standard), *Imaging Materials -- Magnetic Media -- Storage and Handling*. 2003 and later versions.

- Lindner, James and Jim Wheeler. "Video Q&A: Answers to Frequently Asked Questions on Video Formats and Preservation," assembled from AMIA newsletter issues, 1994-1999. http://www.amianet.org/resources/guides/video-q&a.pdf
- Smith, L.E. "Factors Governing the Long-Term Stability of Polyester-based Recording Media," *Restaurator*, 12, pp. 202-18, 1991.
- Society of Motion Picture and Television Engineers. SMPTE RP-103 (recommended practice). *Care, Storage, Operation, Handling and Shipping of Magnetic Recording Tape*, 1995.
- Stauderman, Sarah. *Research on Magnetic Media Deterioration*. Cybercast of presentation at the Library of Congress, August 2005. Running Time: 47 minutes. http://www.loc.gov/today/cyberlc/feature_wdesc.php?rec=4280 or http://www.loc.gov/preserv/extranet/tops/stauderman/stauderman.smil
- Texas Commission on the Arts. *Videotape Identification and Assessment Guide*. 2004. Written by Mona Jimenez and Liss Platt, Materia Media; project coordinated by Laura M. Wiegand, Director for Programs & Technology, Texas Commission on the Arts. HTML version: http://www.arts.state.tx.us/video/, PDF version: http://www.arts.state.tx.us/video/pdf/video.pdf
- Van Bogart, John W.C. *Magnetic Tape Storage and Handling: A Guide for Libraries and Archives*. 1995. National Media Laboratory; Published by Commission on Preservation and Access. http://www.clir.org/pubs/reports/pub54/
- Wheeler, Jim. *AMIA Video Preservation Fact Sheets*. Original publication 2002, edited by Hannah Frost, 2004-5. http://www.amianet.org/resources/guides/fact_sheets.pdf
- Wheeler, Jim. *Videotape Preservation Handbook*. 2002. http://www.media-matters.net/docs/resources/Traditional%20Audiovisual%20Preservation/WheelerVideo.pdf